

Wireless Surface EMG with Internal IMU

- Versatile SmartLead™ Options
- Data Recovery with Lossless Technology
- Lifetime Battery Replacement

NOR/XON®

Noraxon's Ultium EMG sensor system is a multi-modal device that delivers high-fidelity data and flexible measurement options.

# The Ultium EMG Sensor System

# Hardware Features

- Up to 4,000 Hz EMG sampling rate
- 24-bit internal sampling resolution
- ± 24,000 μV EMG input range
- Baseline noise <1 μV
- Shielded cables for minimal artifact
- Software controlled digital filtering
- Enhanced radio frequency communication

- Integrated IMU (16-bit resolution)
- Lossless technology with wireless or post-hoc data recovery
- Internal memory for up to 8 hours of data logging
- Up to 32 channels of analog output
- · Mobile device compatibility



# Integrated Movement Technology

Noraxon EMG allows users to integrate with various other recording devices to fit unique applications such as:



Symmetry & Coordination Tests



Biofeedback Training



Average Activation Patterns



Gait Analysis



EMG Amplitude Analysis



Isokinetic Testing



Pelvic Floor Therapy



Fatigue Analysis

The myoMUSCLE™ software module features an easyto-use toolset for handling kinesiological data to enable detailed insight for performance enhancement, injury prevention, and neuromuscular biofeedback.

# Versatile Smartleads

The patented SmartLeads enable our system to convert the EMG device into a highly adaptable sensor capable of collecting diverse kinesiological data.

Detect accelerations up to 400 g.

Wirelessly capture analog signals.

Capture ECG, heart rate, and respiration.

Capture intramuscular activity.

Measure force between two surfaces.

Detect foot contact events.

Measure 2D angles.

Measure isometric grip force.

Measure push and pull forces.

Assess plantar pressure distribution.

# All-in-One Biomechanics Software

Seamlessly collect and combine a variety of data within a unified software platform.

- Comprehensive signal processing tools
- Customizable analysis reports
- Multi-device synchronization
- Multiple data export formats
- HTTP streaming functionality



Digital Device Integration













# TECHNICAL DATA

# POWER AND SYNCHRONIZATION

## Sensor

- Li-Polymer battery
- · 8-hour operational runtime
- 3-hour charge time

### Receiver

- Power and data transfer by USB
- Sensor charging by 5V PSU
- · Accepts 2-5 V TTL sync input

## DATA TRANSMISSION AND OUTPUT

- 2.4 GHz wireless and Bluetooth Low Energy
- 30 m wireless transmission range
- 16-bit analog output with adjustable gain
- Fixed 300 ms analog output latency

# **DATA ACQUISITION**

- · Selectable sample rate at 2000 or 4000 Hz
- Selectable high-pass cutoff at 5/10/20 Hz
- Selectable low-pass cutoff at 500/1000/1500
  Hz
- No notch (50/60 Hz) filters
- ± 24,000 μV input range
- 24-bit ADC with dynamic resolution
  - 0.3  $\mu$ V resolution for 0 5,000  $\mu$ V
  - 1.1 μV resolution for 5,001 24,000 μV

# **EMG SIGNAL QUALITY**

- < 1 μV RMS baseline noise
- > 100 dB CMRR

### **INTEGRATED IMU**

- 16-bit resolution
- 200 Hz sample rate (2000 Hz EMG)
- 400 Hz sample rate (No EMG selected)
- ± 16 g accelerometer
- ± 2000 degrees/second gyroscope
- ± 4800 µT magnetometer

# **DATA RECOVERY**

- 250 MB onboard memory (up to 16 hours of storage)
- High-speed data transfer via sensor dock

# SIZE AND WEIGHT

## Sensor

- 37x 24.5 x 16.5 mm (LxWxH)
- 14 g

### Receiver

- 174 x 92 x 169 mm (LxWxH)
- 545 g

# Charger

- 261 x 36 x 29 mm (LxWxH)
- 185 g

